

Figure 1

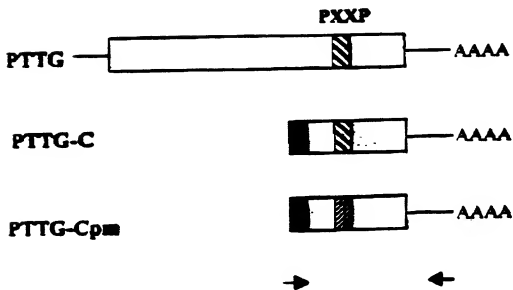


Figure 2A

09554326 "0511001

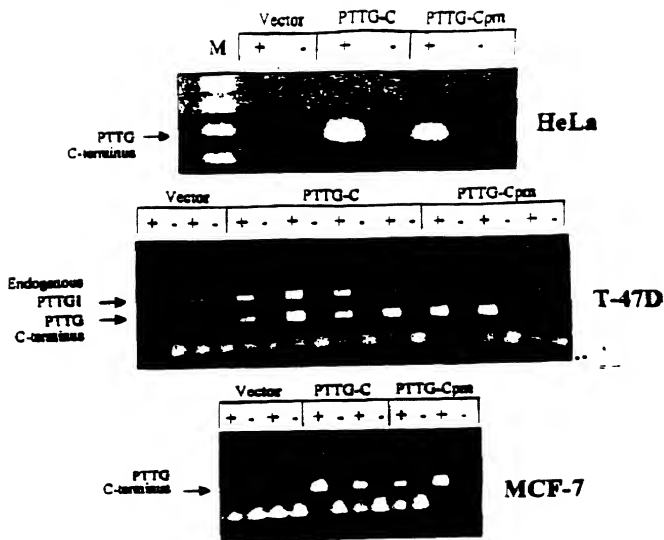


Figure 2B



Figure 2C

09551328-054104
T01150" 92245360

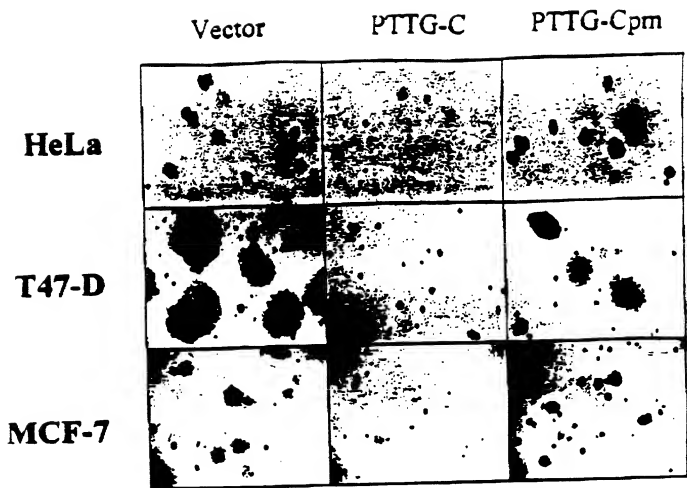


Figure 3

TOPP50" 92245360

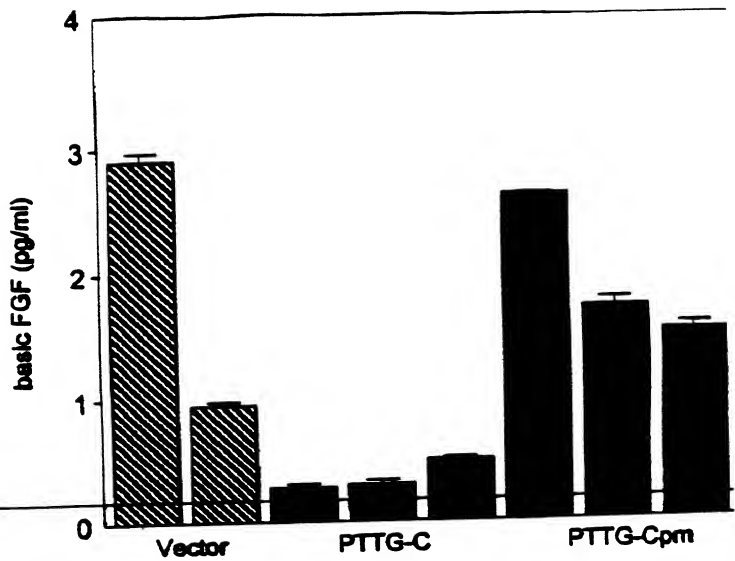
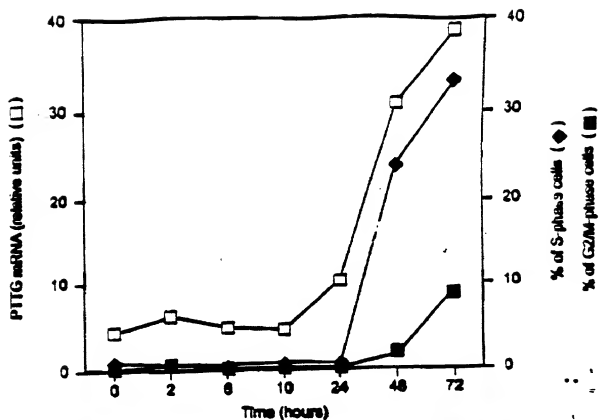


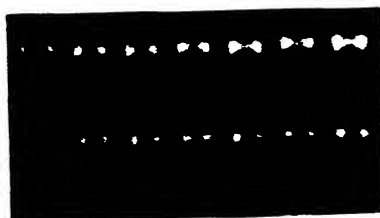
Figure 4.



pttg →



28S →



18S →

Figure 5

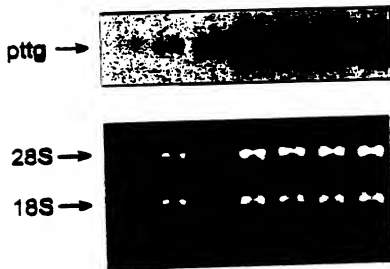
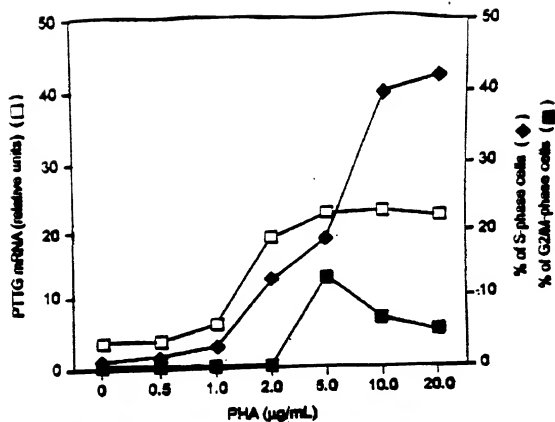
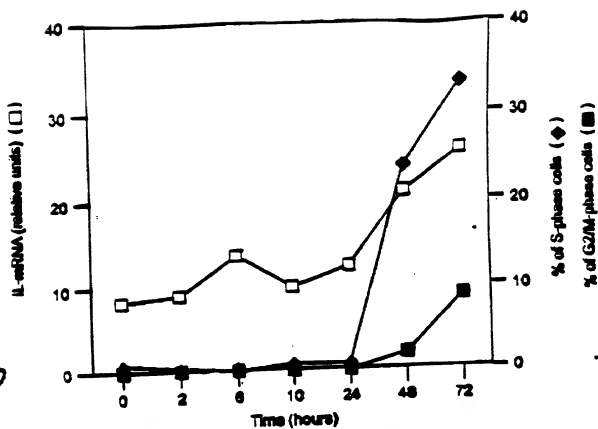


Figure 6



IL-2



28S →

18S →

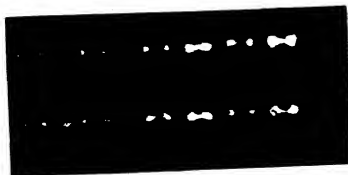


Figure 7

09654326.051101

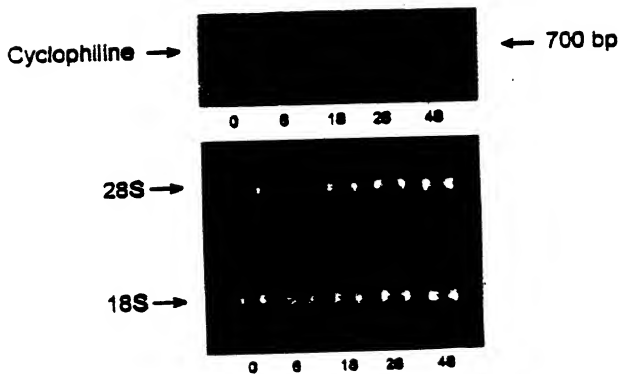
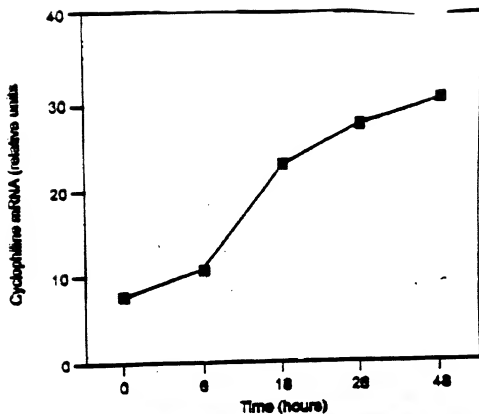


Figure 8

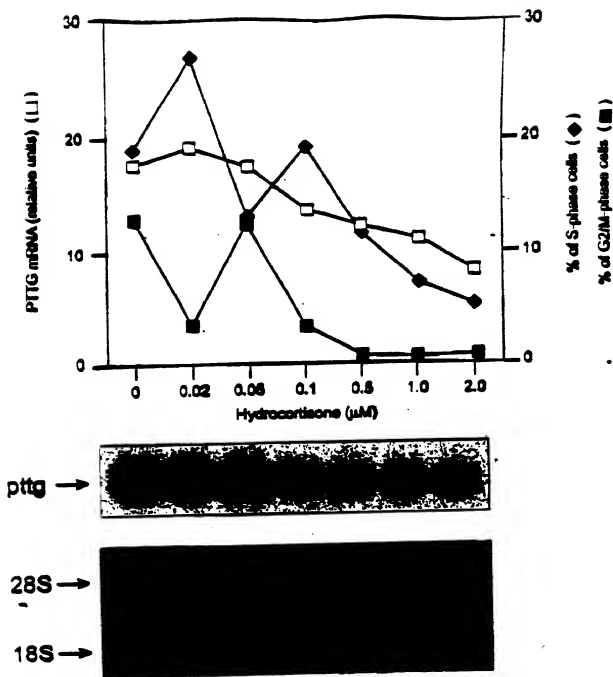


Figure 9

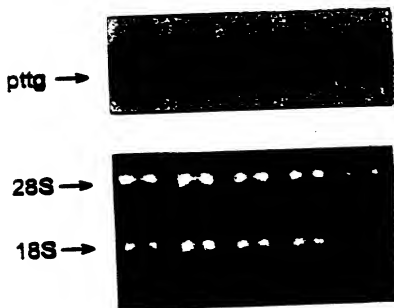
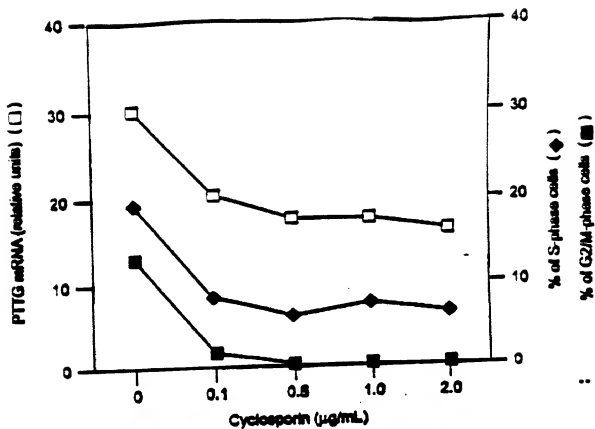


Figure 10

00854326 001101
TOTALD 92545060

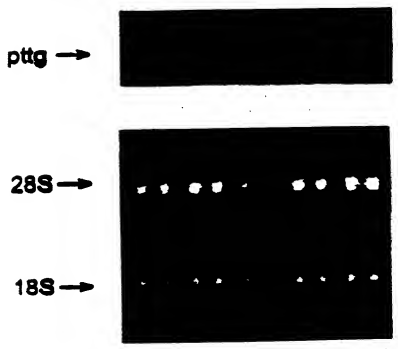
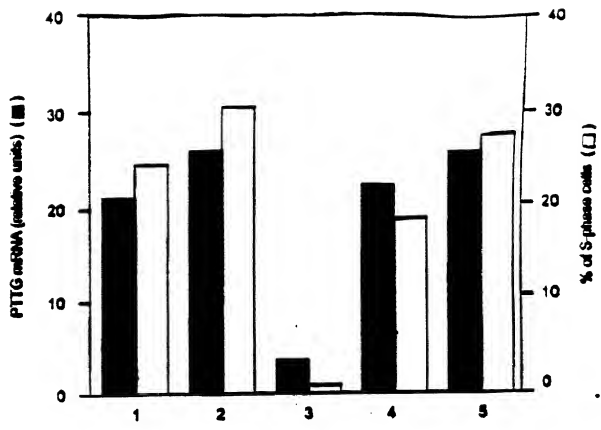


Figure 11

09854326-051101

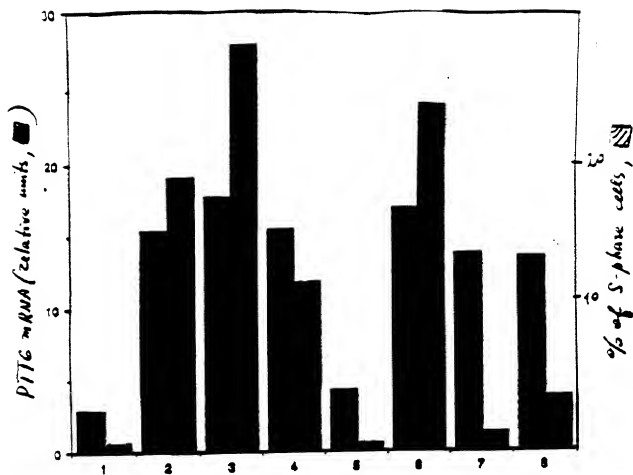


Figure 12

09854326-051101
101150-92245960

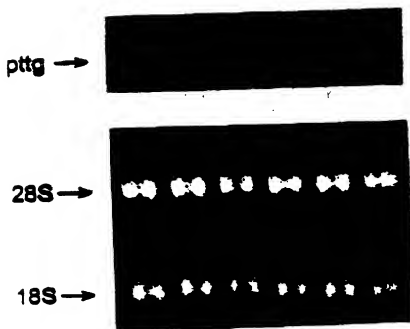
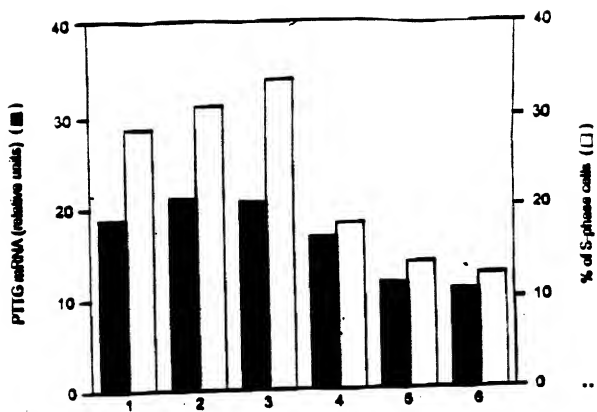


Figure 13

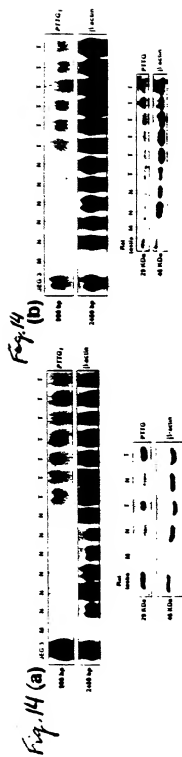


Figure 14

Figure 15

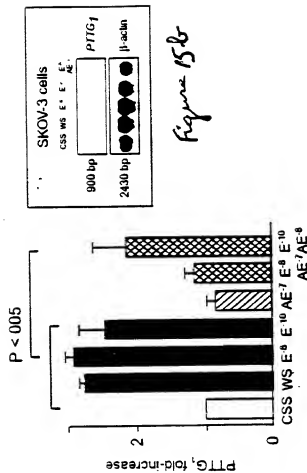


Figure 15b

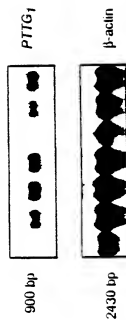


Figure 15a

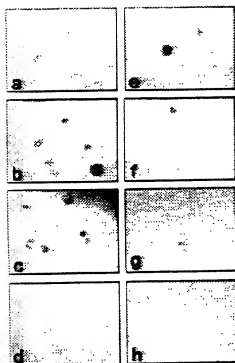


Figure 16

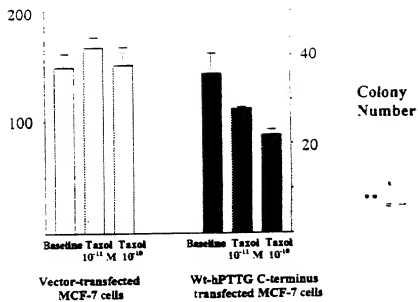


Figure 17

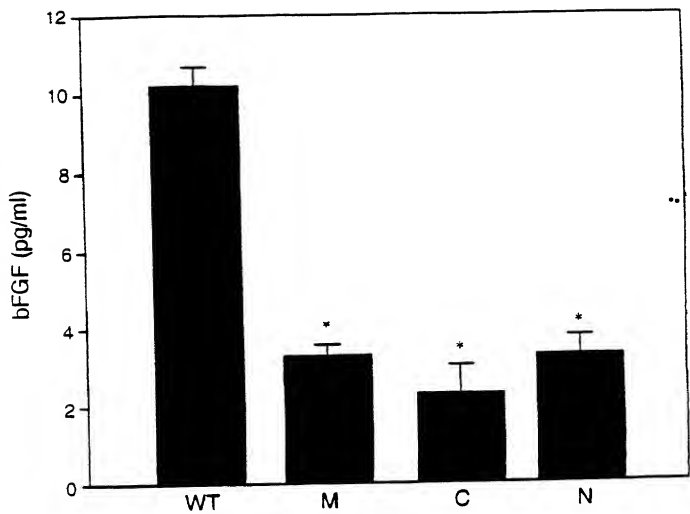


Figure 18

00854365 051101
Y011520 92245860

Fig. 20A

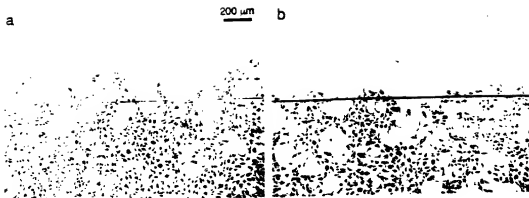


Fig 20B

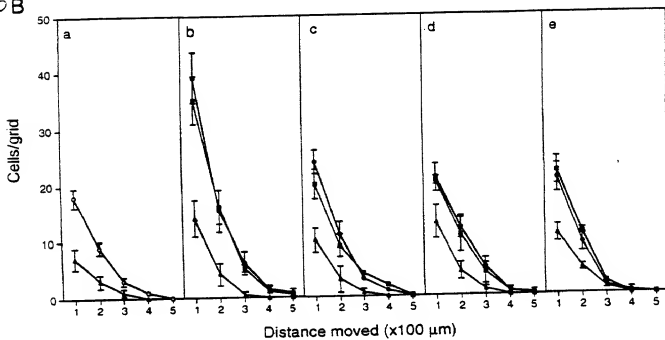


Figure 20

0054326-01101
TOTAL 9245860

Fig. 21A

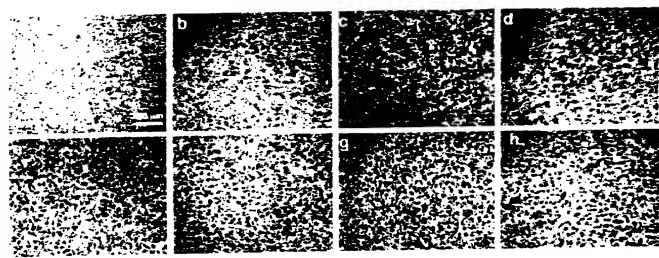


Fig. 21B

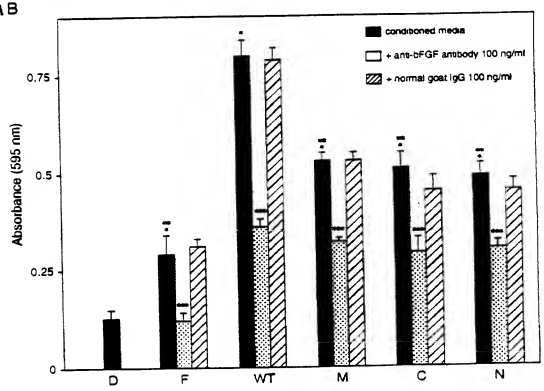


Figure 21

Fig 22A

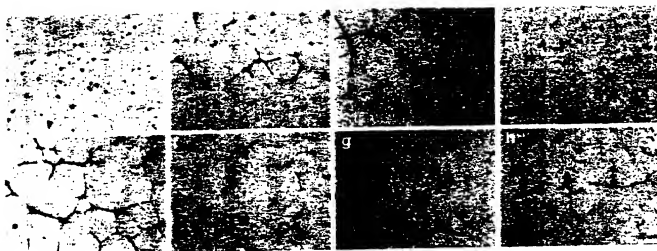


Fig 22B

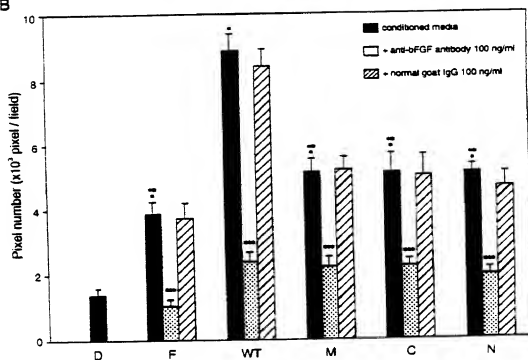


Figure 22

Fig 23A

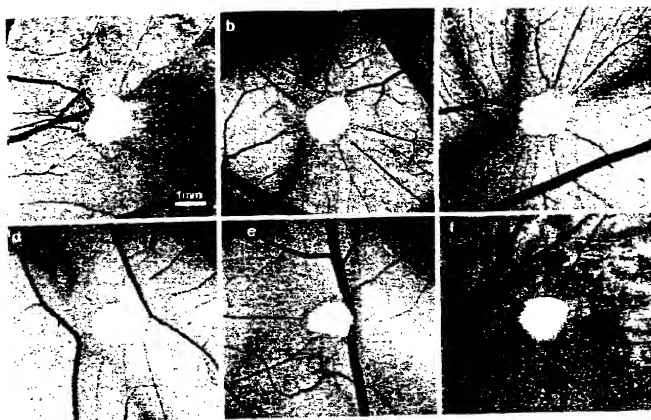


Fig. 23B

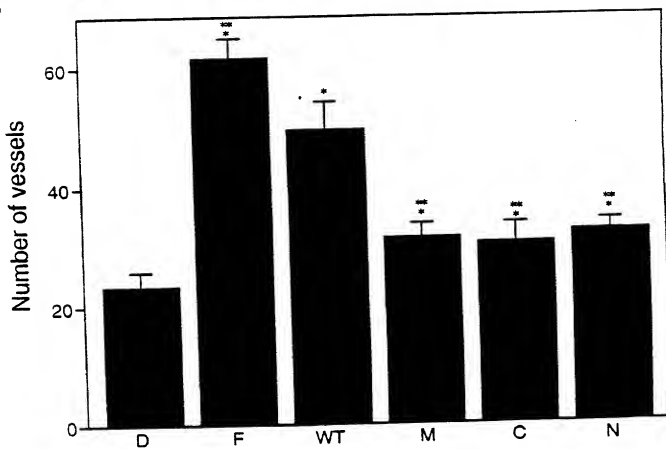


Figure 23

hPTTG1	1	MATLIYVDKE	NGEPGTRVVA	KDGLKLGSGP	SIKALDGRSQ	VSTPRFGKTF	DAPPALPKAT
hPTTG2	1	*****	I*****	**V***E*R*	*****I**	**L*****Y	***S*****
hPTTG3	1	*****	*E**IL*AT	*****	*****I**	**ISC*****	**TS***S
mPTTG	1	*****F**D	*E**R*LAS	*****T*V	-----KL*	*****V**V*	N*-*V***S
rPTTG	1	*****F**D	*E**S*LAS	*****V	*****KL*	*****V**V*	G*-*GL***S
	61	RKALGTWNR	TEKSVTKGP	LKQKOPFSA	KKMTEKTVKA	KSSVLASDDA	YPERIEKFFPF
	61	*****	*****	R*****	*****T	***P*****	*****L**
	61	*****	*****	*****	*****	N**P*****G	*****L**
	58	*****V	A*PM*GK*	*QP***TLTG	*I***ST*T	Q***P*P***	*****
	58	*****V	**P**SSK*	*QS***TL*V	**I***ST*T	QG*AP*P***	*****
	121	NPLDFESFDL	PEHQIAHLP	LSGVPLMILD	EERELEKLFQ	LGPSPVKMP	SPWESNLLQ
	121	*L*****	*****	*****	**G*****	*****L**	***K***FA
	121	*LG*****	*****	*E*****	*****	*****L**	***K***FA
	118	***G***SL**	*N***IT*N	***G***IH	*****L*T*	FLS***DP*Y	FL***DP*Y
	118	D*****SL**	*N*****N	***G***IH	*D*****LQK*	FL***DP*Y	FL***DP*Y
	181	SPSSILSTILD	VELPPVCCDI	DI			
	181	VSFKHSVDPG	C				
	181	*L*****L**	*****S**	**			
	175	*P*A*****	*****Y*A	**			
	175	**P*A**A**	*****Y*A	**			

(SEA. P. No. 4)
 (SEA. P. No. 64)
 (SEA. P. No. 67)
 (SEA. P. No. 14)
 (SEA. P. No. 2)

Figure 24

:

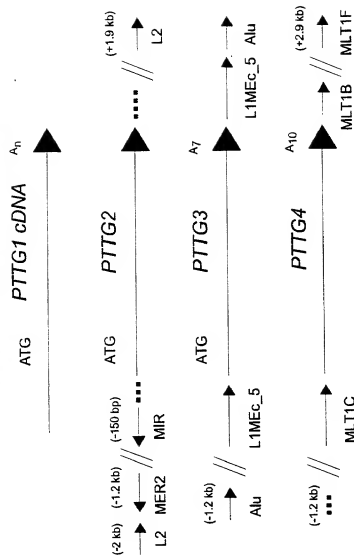


Figure 25

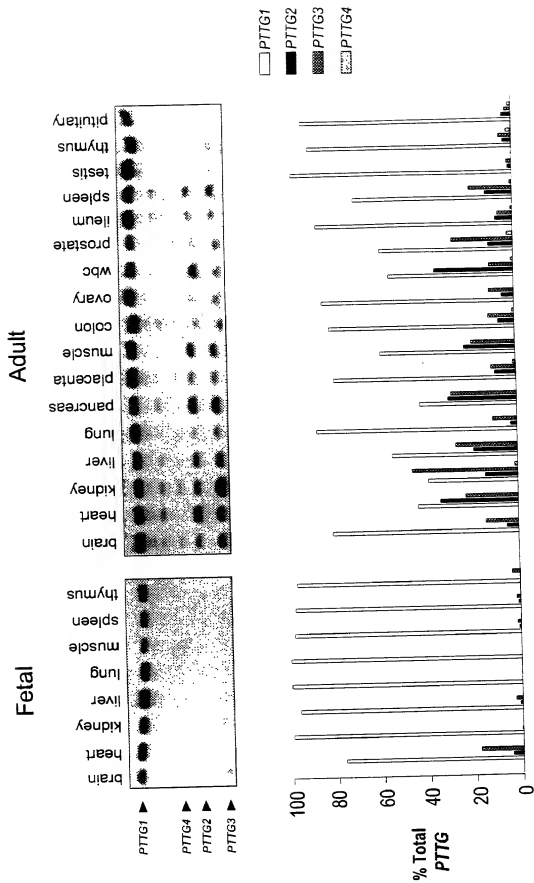


Figure 26

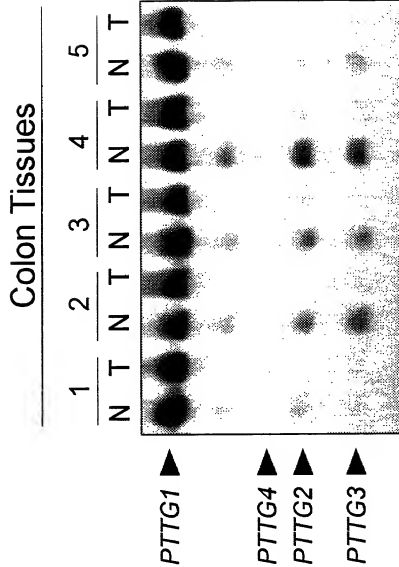


Figure 27A

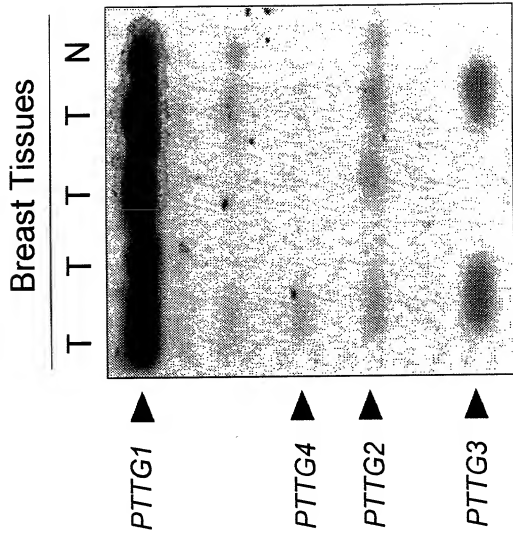


Figure 27B

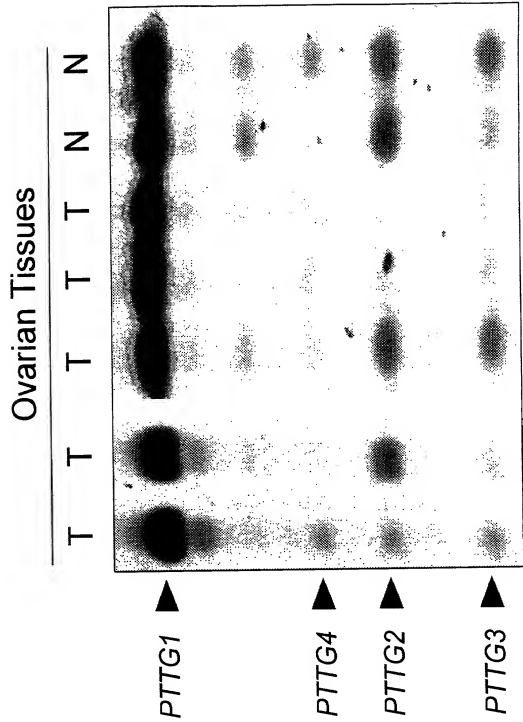


Figure 27C

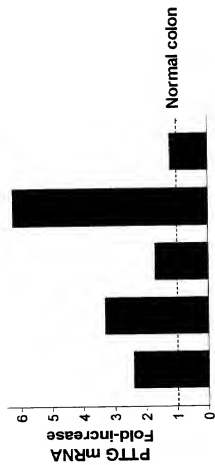


Figure 28

20150-92515860

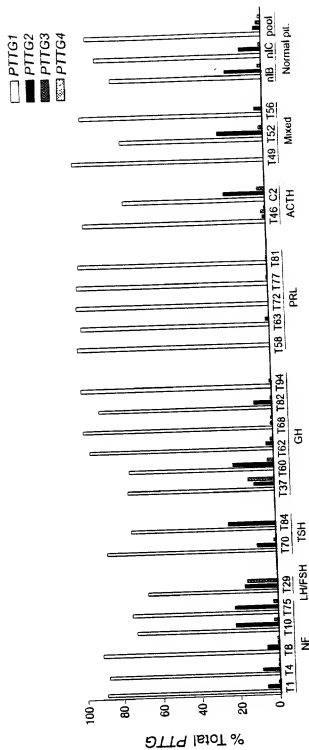


Figure 29

Interspecific hybrids

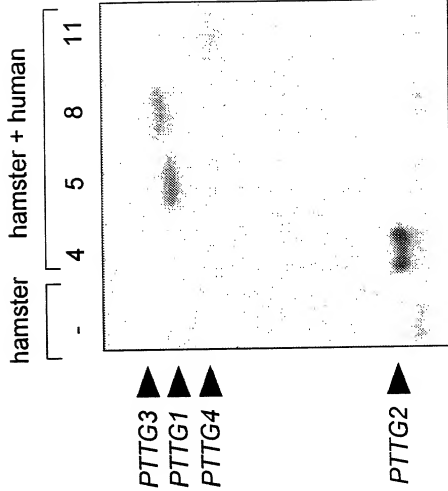


Figure 30A

PTT50-9245860

Colon Tissues

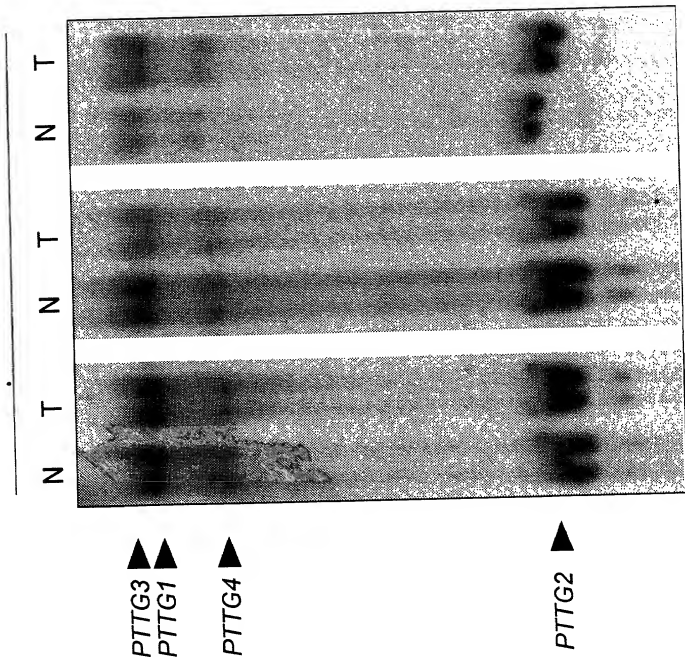


Figure 30B

09854326 051101

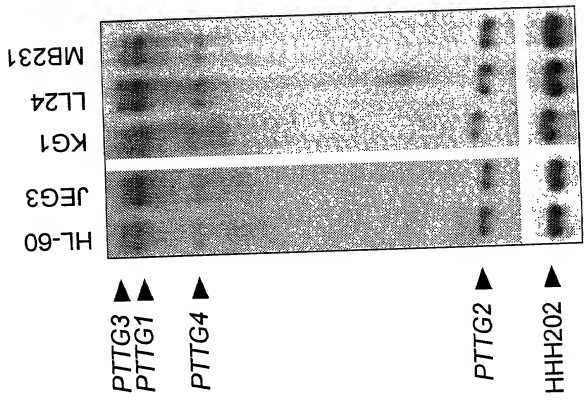


Figure 30C

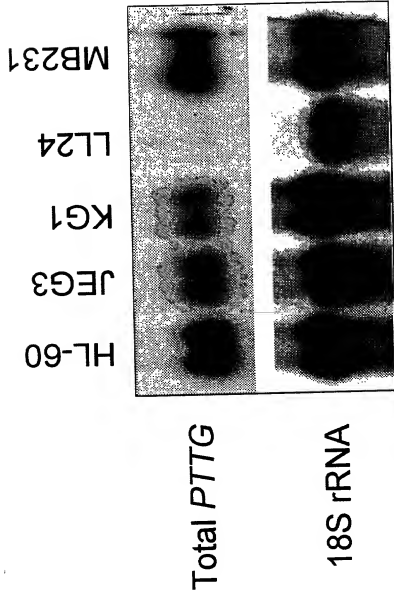


Figure 30A

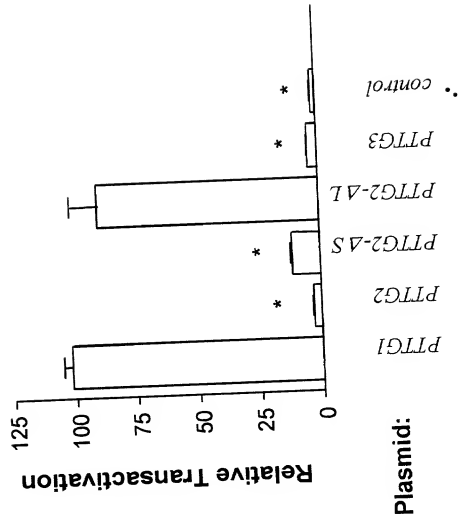


Figure 31

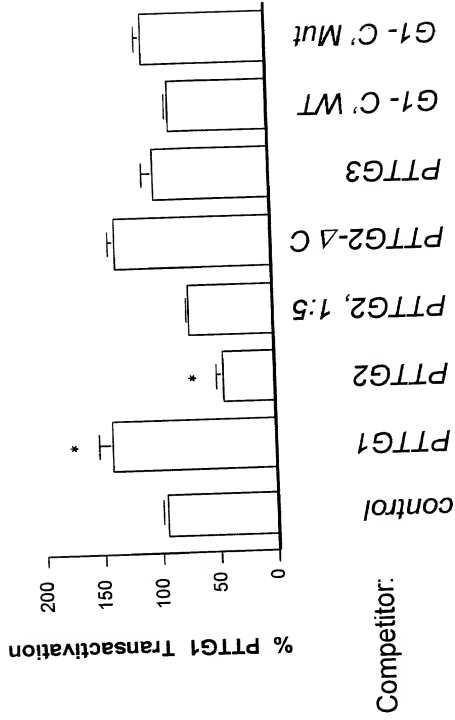


Figure 32A

pBIND Plasmid:

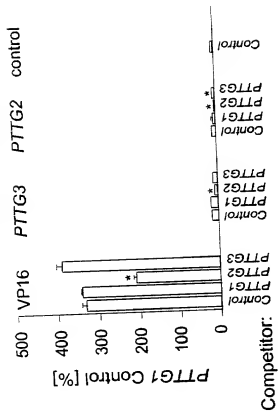


Figure 32B